

FIG. 1

Figure A: Basic Concept Configuration

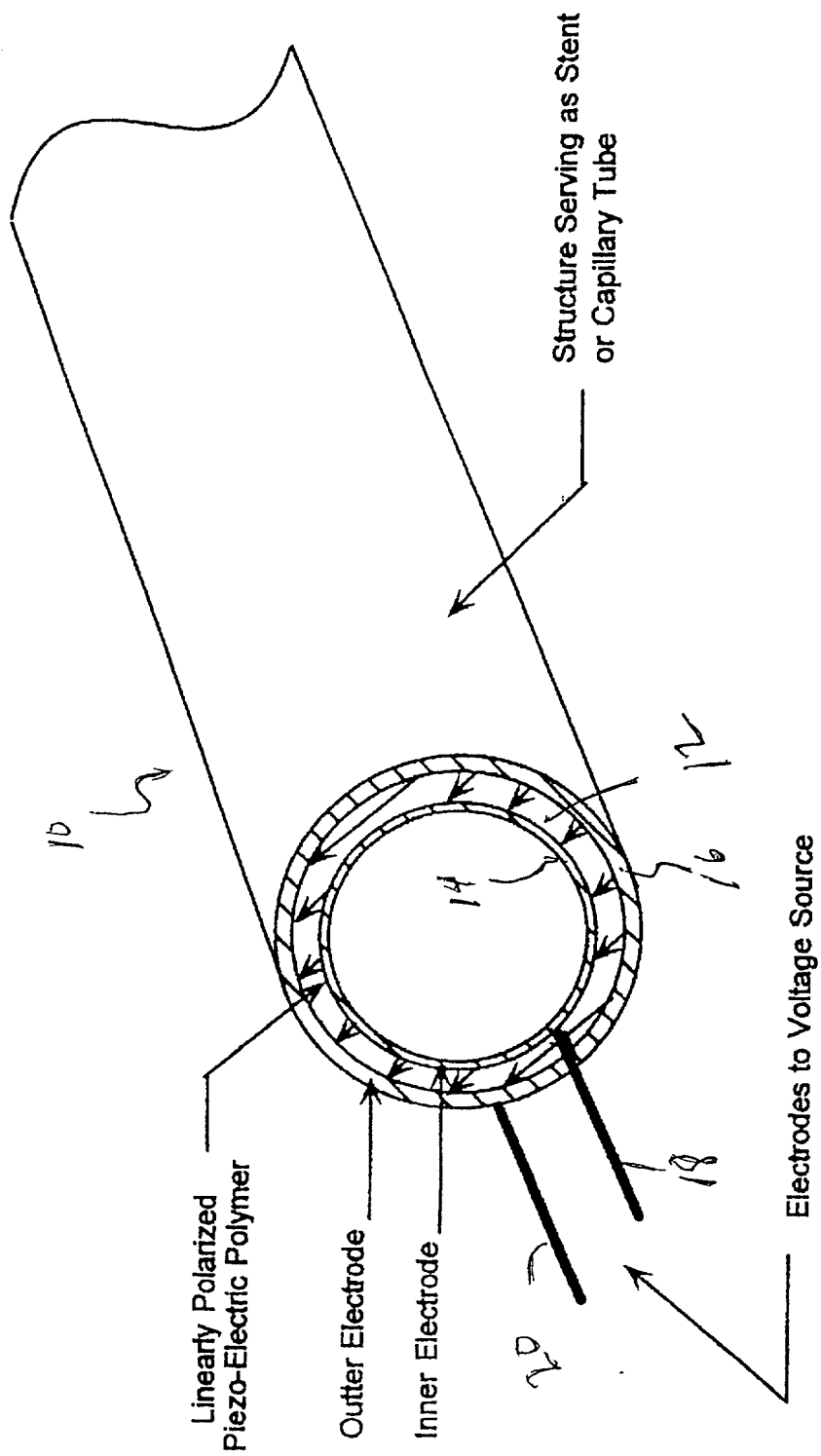


FIG. 2

Figure C: Concept Illustrating Linearly Polarized Piezo-Electric

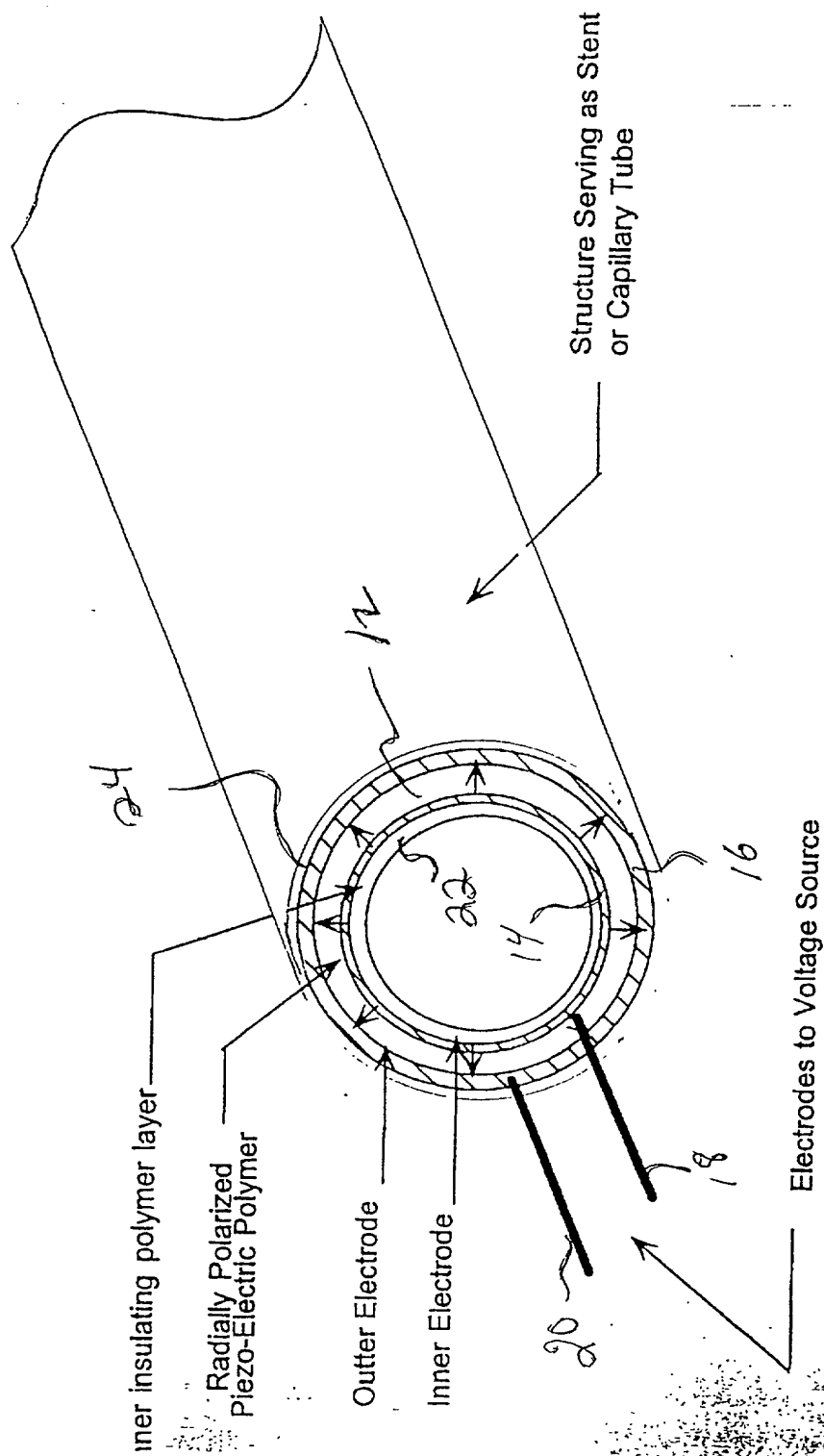


FIG 3

Figure B: Concept Illustrating Inner Electrode Insulation

RADIALLY OR LINEARLY  
POLYMERIZED PEROXO-ELASTIC  
POLYMER

34

30

32

50

36

38

$\lambda$

42

46

ELECTRODES CONNECTED  
TO POSITIVE STRAINS WITH  
WAVELENGTH  $\lambda$

SPRINGER SPRINGING  
AS ABOUT OR CAPILLARY TUBE

FIG. 4

- This concept could utilize insulation over glazings as necessary

Business not a day.



Fig. 5

FIG. 6 is a perspective view of the device in a closed position.

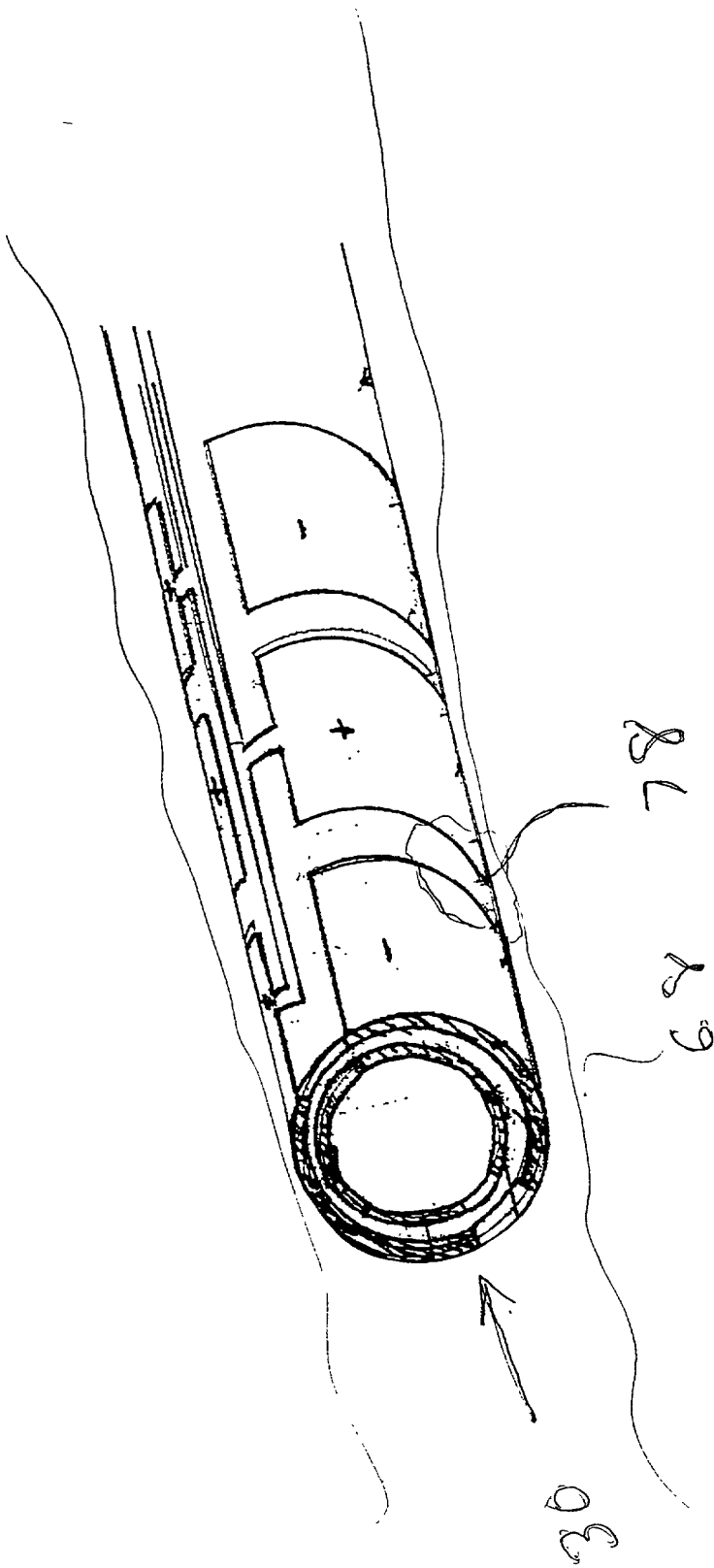


FIG. 6